San Bernardino County Flood Control Operations Division – Permit Section

825 East Third Street, Room 108 San Bernardino, CA 92415-0835 (909) 387-7995 - FAX (909) 387-8043 http://www.sbcounty.gov/flood/permitHome



Rev. 10/02

FLOOD CONTROL PERMIT APPLICATION

The undersigned hereby applies for permission to encroach upon District right-of-way to perform the following work. It is understood that completing this application does not constitute permission to commence the work on District right-of-way.								
Fully describe work to be	perform	ed within District righ	t-of-way					
CHECK ALL THAT APPLY:								
Access/ Encroachment	Ш	Channel Improvement	Ц	Soil Removal/ Disposal	Ц	Sand & Gravel Operations		Side Drain Connection
Utility Xing		Monitoring Well		Landscape		Street Xing		Other
Location of Work:								
Area (city/community):				Dis	rict Facility:			
APN (Assessor's Parcel No	umber):	The full 13-digit APN permit processing. 7 map(s), highlighting to	he Distric	ct will not process t	his application	at will be affected by the nation of the state of the sta	nis permit i A <i>copy of t</i>	must be listed above he applicable Assesso
Permittee (Permit will be iss	SUED TO)		_		/ Designee for Permi ONDENCE WILL BE SENT TO		
				_	Address			
Contact		Title			City		S	tate Zip
Address				_				
					Applicant's	Representative (Pri	NT)	
City		State Zip	1	_	Applicant's	Representative (Sign	NATURE)	
Phone #		FAX #		_	Phone #		F.	AX #
					Date			

All applications shall be accompanied by 5 sets of plans, 3 sets of drainage calculations (if necessary), and filing fee.

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PERMIT APPLICATION CHECKLIST

Initial permit application package shall contain the following, and depending on the nature of the permit request, additional information may be necessary:

- Fully completed and signed flood control permit application form. The full 13-digit APN of the parcel(s) owned by the District that will be affected by this permit must be listed on the application and shown on all plans submitted for review.
- Five (5) sets of plans, signed by a registered civil engineer.
- A filing fee in accordance with the latest fee schedule. Cities, state, public agencies and non-profit organizations/agencies are exempt from filing fee.
- Applications that involve storm drain connections or channel improvements shall be accompanied by three (3) sets of hydrology and hydraulic calculations.
- Note: Prior to permit issuance, a certificate of insurance will be required from the permittee and/or contractor.

All submitted plans shall contain the following:

1.	Title Block	Description / type of work and location of the project.			
2.	Vicinity Map	Show the approximate location of the proposed project in relation to major streets and flood control channels.			
3.	North Arrow	Indicate the direction of true North relative to the project site.			
4.	Scale	Horizontal and vertical scales must be used on each sheet submitted for review. Use a scale that most accurately reflects the scope of the work that is being proposed.			
5.	Benchmark	The control elevation for the project should be shown on the plans.			
6.	Notes	General and construction notes must be shown on each plan sheet where applicable. Notes shall be clear, concise, legible and related to the proposed project.			
7.	USA	Underground Service Alert note must be on the plans.			
8.	Legend	Description of all symbols used on the plans.			
9.	Contact Personnel	A list of all parties involved in the proposed project. Name, address and telephone numbers of the relevant parties associated with the proposed project. (24 hour emergency contact personnel).			
10.	Revision Block	Revision block must be placed on all plan sheets.			
11.	Stationing	All stationing of the proposed project as it relates to the District's facility. If the project affects a U. S. Army Corps of Engineers' facility, plans shall show the U. S. Army Corps of Engineers' stationing.			
12.	Right-of-way	The District's right-of-way shall be clearly shown and labeled on each sheet of the plans with dimensions. Show typical section.			

- 13. **Profile** Show grade, slope, length, type and size of the proposed facility and the existing and proposed finished grade.
- 14. **HGL** Hydraulic Grade Line must be plotted on all plans.
- 15. **Utilities** Plans must show all proposed and existing utilities within the District's right-of-way that will be affected by the proposed project.
- 16. **Streets** All street names must be labeled on the plans.
- 17. **Typical Cross** Shall show all existing and proposed improvements as they relate to the District's right-of-section way.
- 18. **Facility** All District facilities must be properly labeled on the plans.
- 19. **Invert** The invert elevation of all District facilities and the proposed inlet or any other structure shall be shown on the plans.
- 20. **Removal** The removal or break out limits of an existing facility must be shown and have dimensions on the plans.
- 21. **Pipe**All pipe placed within the District's right-of-way shall be reinforced concrete pipe (RCP). The size, type and loading must be labeled on the plans. The District's minimum requirement is 24-inch RCP with 1350 D-load.
- 22. **Angle of** The inlet angle to any facility shall be shown on the plans. The following angles of confluence are recommended.

Super Critic	cal Flows	Sub-Critical Flows		
Up to 21"	90° max	Up to 36"	90° max	
24" – 33"	60° max	36" – 57"	45° max	
36" – 57"	45° max	60" and over	30° max	
60" and over	30° max			

- 23. **Manhole** The manhole depth, station and rim/invert elevation must be shown on the plans. The District's minimum manhole cover is 36-inches.
- 24. **Match** Line When multiple sheets are used for a submittal, each sheet shall have a match line to indicate how each sheet relates to one another.
- 25. **Concrete**The concrete mix design, specification and the required compressive strength must be shown on the plans. All concrete used in the District's right-of-way must meet the District's minimum requirements or the required concrete design mix. All concrete shall conform to Section 201-1 of the Standard Specifications For Public Works Construction, latest edition, except as follows:
 - All structural concrete shall be 4000 psi with "A" gradation in all inverts and 4000 psi with "B" gradation for all walls.
 - Concrete for rock inlet and outlet structures, bottom controls, splash pad and other proposed structures shall be 560-B or C-3250.
 - Concrete mix designs shall be submitted to the District for review and approval at least 72 hours prior to concrete placement within District right-of-way.
- 26. **Standards** All non-SBCFCD standards shall be placed on the plans and are subject to District review and revision.
- 27. **Resubmittals** All resubmitted plans shall include a **cover letter that addresses the District's previous** review comments and shall be accompanied by four sets of revised plans per this checklist. **Resubmittals without a cover letter addressing the District's previous** comments will be returned without review.

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CERTIFICATE OF INSURANCE

NOTE TO PERMITTEE: This form shall be completed by your insurance company. Mail completed form to San Bernardino County Flood Control District, Flood Control Permit Section, 825 East Third Street, San Bernardino, CA 92415-0835. In accordance with permit requirements, the undersigned does hereby represent to the San Bernardino County Flood Control District and the County of San Bernardino the following policy or policies to ______ fully complies with the following Flood Control District insurance requirements. ◆ PUBLIC LIABLITY AND PROPERTY DAMAGE – The limits of liability in the Public Liability and Property Damage policy or policies shall not be less than \$1,000,000 combined single limit. Type of Insurance Company & Policy No. Exp. Date Limits of Liability ENDORSEMENT NAMING ADDITIONAL INSURED - Both San Bernardino County Flood Control District AND County of San Bernardino are hereby named as additional insured for the purpose of Permit No. P-______ Inclusion herein of any person or organization as an additional insured shall not affect any right which such person or organization would have as a claimant if not so included. This insurance shall be primary insurance with respects to the San Bernardino County Flood Control District and County of San Bernardino. THIRTY (30) DAY WRITTEN NOTICE OF CANCELLATION, TEN (10) DAY FOR NON-PAYMENT - Policy shall state that thirty (30) days prior written notice of cancellation, change or expiration and ten (10) days for non-payment shall be given to the San Bernardino County Flood Control District, Flood Control Permit Section, 825 East Third Street, San Bernardino, CA 92415-0835. Insurance Company: Insurance Company Authorized Agent (Signature) Agent's Phone: Agent's Address:

Permit No. P-

File

Rev. 8/00

San Bernardino County

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FLOOD CONTROL PERMIT AMENDMENT APPLICATION

PERMIT NO:		CITY/COMMUNITY:			
FILE NO:	DISTRICT FACILITY:				
The undersigned hereby applies fo completing this application does not		re noted permit to perform the following we the work on District right-of-way.	ork. It is understood that		
Describe type of work performed with	nin District right-of-way under origi	nal permit:			
CHECK ALL THAT APPLY:					
Permittee Name Change To:	Name				
Time Extension To:	Date				
Revision to Permitted Activity (Describe Proposed Revision, Including Location of Work):					
Other:					
Permittee (Permit Amendment will be i	SSUED TO)	Applicant (Agent for Permittee)			
,	,	,			
Contact	Title	Address			
Contact	Title	City	State Zip		
Address		Applicant's Representative (PRINT)			
City	State Zip				
		Applicant's Representative (SIGNAT	rure)		
Phone #	FAX#	Phone #	FAX#		
		Date			

All applications for revised construction activities shall be accompanied by 5 sets of plans, 3 sets of drainage calculations (if necessary), and applicable fees.

SAN BERNARDINO COUNTY FLOOD CONTROL DISTRICT SCHEDULE OF FEES ORDINANCE NO. 3794

Effective August 14, 2000

PEF	RMIT AND PERMIT AMENDMENTS		NOTE: Gravel operation permits will be negotiated on an
l.	Storm Drain Construction		individual basis. Existing gravel operation permits will be reissued as leases upon expiration of the permit, and, if
	A. Interim and Improved Channels Other Than Concrete		needed, will be renegotiated.
	 Up To And Including 42" Diameter Side Drain 	IX.	Flood Control District Land Use with Board Approval
	a. Filing Fee (Nonrefundable) \$535.00		A. Filing Fee (Nonrefundable)\$535.00
	b. Inspection Fee\$710.00		NOTE: Flood Control District land use permits will be
	2. Over 42" Diameter Side Drain		negotiated as leases on an individual basis. Existing land
	a. Filing Fee (Nonrefundable)\$535.00		use permits will be reissued as leases upon expiration of the permit.
	b. Inspection Fee\$1,070.00		B. Advertising Structures
	B. Concrete Lined Channels and Reinforced Concrete Pipe		1. Filing Fee\$535.00
	Up to and Including 42" Diameter Side Drain		Annual Fee - Flood Control District
	a. Filing Fee (Nonrefundable)\$535.00		annual land use permits for advertising
	b. Inspection Fee\$895.00		structures will be negotiated on an
	2. Over 42" Diameter Side Drain		individual basis. Existing permits will
	a. Filing Fee (Nonrefundable)\$535.00		be reissued as leases upon expiration
	b. Inspection Fee\$1,250.00		of the permit.
	C. Undocumented Storm Drain Connection (Installed Prior to 7/1/96)	Χ.	Plan Checking Fees (Permit Major Construction)
	Filing and Inspection Fee\$51.00		A. Plan Checking - 1 - 20 hours\$40.00/hr
	NOTE: Only if subject side drain is allowed to remain as constructed. If		B. Plan Checking - more than 20 hoursActual Cost
	after District review any modification is required, the fees in Section 16.0212(b)(1)(A) and/or (B) shall apply.	OTH	ER CHARGES
II.	General and Miscellaneous Use	I.	Plans and Specifications
	A. Filing Fee (Nonrefundable)\$535.00		A. Plans and Special Provisions
	B. Annual Inspection Fee\$550.00		1. Projects Estimated Under \$300,000 \$15.00/set
	C. Permit Amendments		2. Projects Estimated at or Over \$300,000 \$25.00/set
			B. Mailing Charge, if applicable\$10.00
	General Amendment		1. Special Mailing (express) \$15.00
	a. Administration Fee\$535.00	II.	Reproduction Services
	Permittee Name Change	11.	
	a. Administration Fee\$93.00		A. Research and Handling\$10.00/order
	Time Extension		B. Maps and Plans
	a. Administration Fee\$93.00		1. Brownline
	Site Location Change		2. Blueline\$.30/sq ft
	a. Administration Fee\$93.00		3. From Microfilm\$.25/sq ft
	D. Confined Space Video Inspection\$135.00/hr		C. Miscellaneous Documents
III.			1. Duplicator Copies (8-1/2" X 11")\$.15/page
	A. Underground		2. Color Copies
	1. Filing Fee (Nonrefundable)\$535.00		a. 8-1/2" X 11"\$3.00/page
	2. Inspection Fee\$550.00		b. 8-1/2" X 14"\$3.10/page
	B. Aerial		c. 11" X 17"\$3.25/page
	1. Filing Fee (Nonrefundable)\$535.00	III.	Project and Drainage Reports
	2. Inspection Fee\$475.00		A. Master Plans and CSDPs\$41.50/volume
IV.	•		B. Miscellaneous Drainage Reports\$25.00/each
IV.			C. San Sevaine Water Creek Project
	A. Underground		Final Loan Application Report \$83.00/volume
	1. Filing Fee (Nonrefundable) \$535.00		Final Environmental Assessment
	2. Inspection Fee/Per Lineal Foot\$1.40		Report\$83.00/volume
	Minimum Fee\$520.00	IV.	
	B. Aerial		Hydrology Manuals
	1. Filing Fee (Nonrefundable)\$535.00	V.	Flood Hazard Analysis\$520.00/report
	Inspection Fee/Per Lineal Foot\$.95	VI.	Hydrologic-Climatological Research\$19.75/half hour
	Minimum Fee\$455.00		A. Biannual Report\$41.50/volume
٧.	Major Construction		B. Transfer of Data (Diskette/Modem) \$5.00/each
	A. Filing Fee (Nonrefundable)\$535.00	VII.	Mapping Services
	B. Inspection FeeActual Cost		A. Aerial Photo Research and Handling\$20.00
	C. Inspection Fee (Minor Projects)\$38.00/hr		B. Digital Data Preparation\$30.00/hour
	1. Vehicle Mileage\$5.00/hr	VIII.	Area Drainage Plan Fees
VI.			A. Bledsoe Creek Area\$5,700/acre
• • • •	A. Under 100 Cubic Yards (Nonrefundable)\$57.00		B. Upper Etiwanda Area\$9,790/acre
	B. Minor Temporary Ingress (Nonrefundable)\$57.00		C. San Sevaine Creek Area\$4,405/acre
	C. 100 Cubic Yards To And Including 10,000 Cubic Yards		D. Comprehensive Storm Drain Plan #3,
	1. Filing Fee (Nonrefundable)\$270.00		Project 3-5\$7,159/acre
		IX.	Video Tape Review
	2. Administration and Inspection Fee	1/1.	A. Viewing (Initial Set Up)\$20.00
	a. Borrow (Nonrefundable)\$30 cy		B. Copying (No Editing)\$10.00/tape
	b. Disposal (Nonrefundable)\$.60 cy		b. Copyring (No Editing)
	D. Over 10,000 Cubic Yards		
	1. Filing Fee (Nonrefundable)\$535.00		
	Administration and Inspection Fee		
	a. Borrow (Nonrefundable)\$.30 cy		
	b. Disposal (Nonrefundable)\$.60 cy		

VII. Apiary Rental Site on Property......\$.82 per colony

VIII. Gravel Operations

A. Minimum Fee\$82.00